

Fig.12

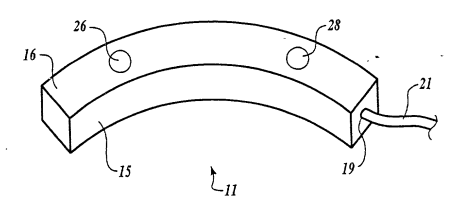
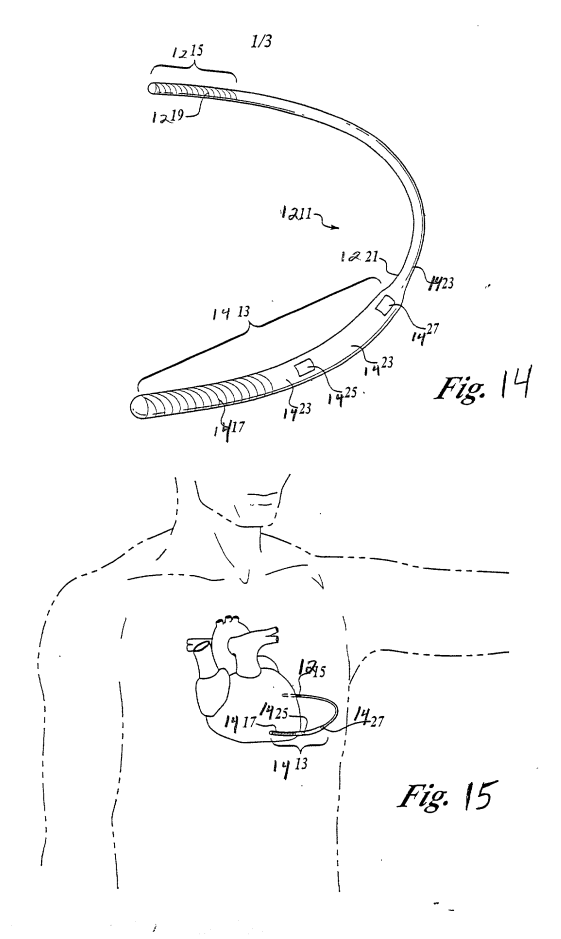
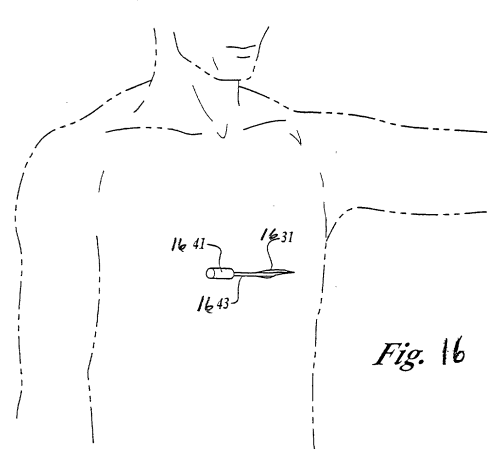
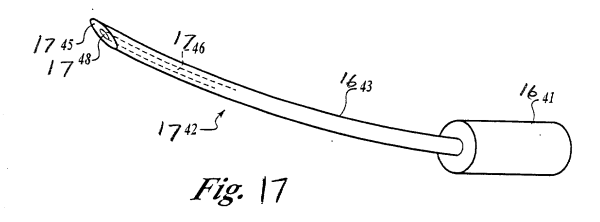


Fig.13







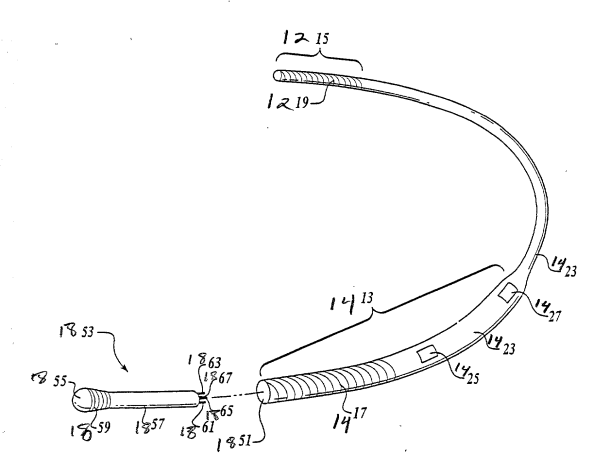


Fig. 18

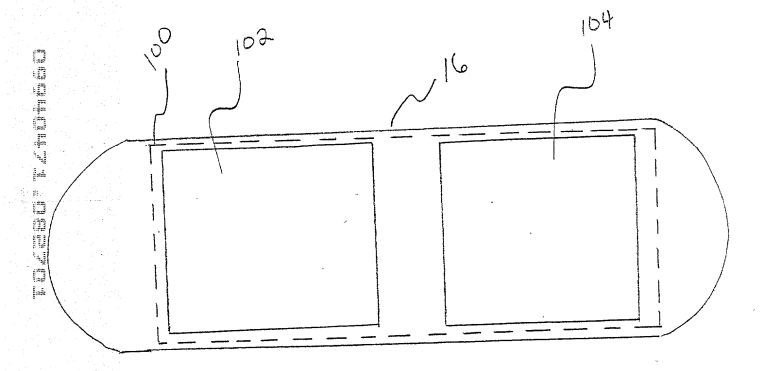


Fig. 19

Capacitors	Effective V	Effective C	Pulse Width	Indiv C	Total Volume
1	350 V	3,380 μF	377 msec	3,380 μF	27.6 cc's
2	700 V	845 µF	94 msec	1,690 μF	27.6 cc's
3	1,050 V	376 μF	42 msec	1,128 μF	27.6 cc's
4	1,400 V	211 μF	23 msec	844 µF	27.6 cc's
5	1,750 V	135 μF	15 msec	675 μF	27.6 cc's
6	2,100 V	94 μF	10 msec	564 μF	27.6 cc's

Fig. 20

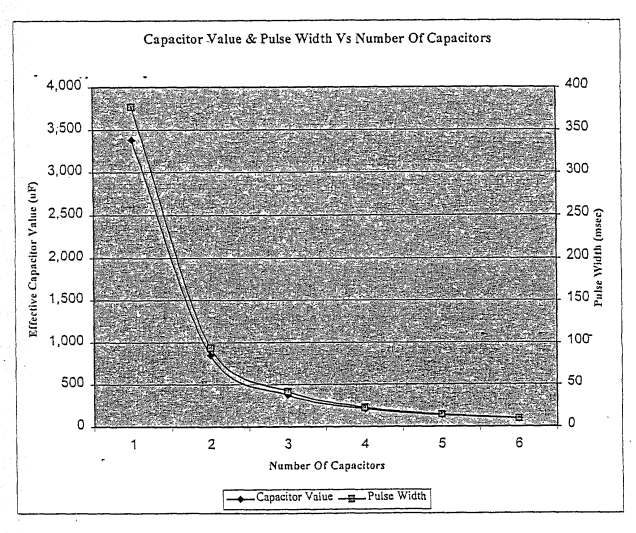


Fig. 21

Charge Times vs. Power Supply Efficiency, Two Batteries

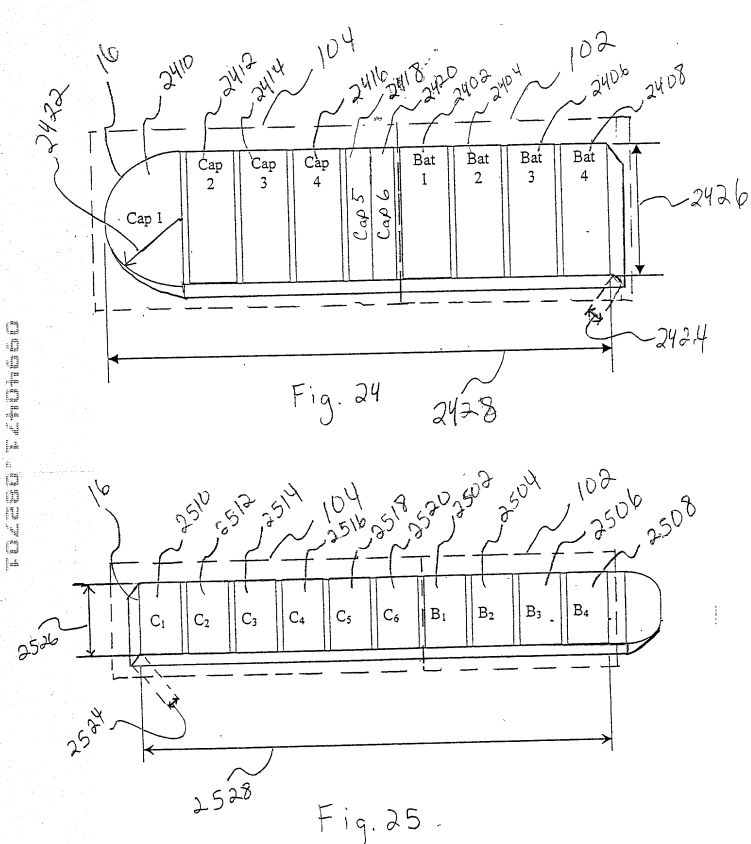
The state of the s								
Stored Energy	Inverter	Time, BOL	Time, EOL					
	Efficiency							
207 Ј	65%	25.5 sec	31.8 sec					
207 J	70%	23.6 sec	29.6 sec					
207 J	75%	22.1 sec	27.6 sec					
207 J	80%	20.7 sec	25.8 sec					
207 մ	85%	19.5 sec	24.3 sec					
207 J	90%	18.4 sec	23.0 sec					

Fig. 22

Charge Time vs. Number Of Batteries

Charge Time vs. Number of Batteries								
	Energy	Number	Efficiency	Time, BOL	Time, EOL	Number	Time, BOL	Time, EOL
		Batteries				Batteries		-
	207 J	3	65%	17.0 sec	21.2 sec	4	12.7 sec	15.9 sec
	207 J	3	70%	15.8 sec	19.7 sec	4	11.8 sec	14.8 sec
	207 J	3	75%	14.7 sec	18.4 sec	4	11.0 sec	13.8 sec
	207 J	3	80%	13.8 sec	17.3 sec	4	10.4 sec	12.9 sec
	207 J	3	85%	13.0 sec	16.2 sec	4	9.7 sec	12.2 sec
	207 J	3	90%	12.3 sec	15.3 sec	4	9.2 sec	11.5 sec

Fig. 23



Device Width's & Length's Vs Thickness

Example	Thickness	Width	Length	Volume
1	0.2 in (0.51 cm)	1.9 in (4.83 cm)	8.0 in (20.32 cm)	- 50 cc's
2	0.3 in (0.76 cm)	1.5 in (3.81 cm)	6.8 in (17.27 cm)	50 cc's
3	0.4 in (1.02 cm)	1.3 in (3.40 cm)	6.0 in (15.24 cm)	50 cc's
4	0.3 in (0.76 cm)	2.0 in (5.08 cm)	4.6 in (11.76 cm)	50 cc's

Fig. 26

Variations In Capacitors & Batteries At Various Energy Levels

Energy	Energy	Effective	Effec	Pulse	# Of	Invert	WHr	Charge	# Of
Delivered	Stored	Voltage	Cap	Width	Cap's	Eff'y	Per	Time	Batt's
			Value	60 Ohm			Charge	BOL	
150 J	207 J	2,100 V	94 μF	10 msec	6	75%	276	11 sec	4
125 J	172 J	1,750 V	112 μF	12 msec	5	75%	229	9 sec	4
100 J	137 J	1,750 V	89 μF	9 msec	5	75%	183	10 sec	3
75 J	103 J	1,400 V	105 μF	9 msec	4	75%	137	11 sec	2
50 J	69 J	1,050 V	125 μF	10 msec	. 3	75%	92	7 sec	2

Fig. 27